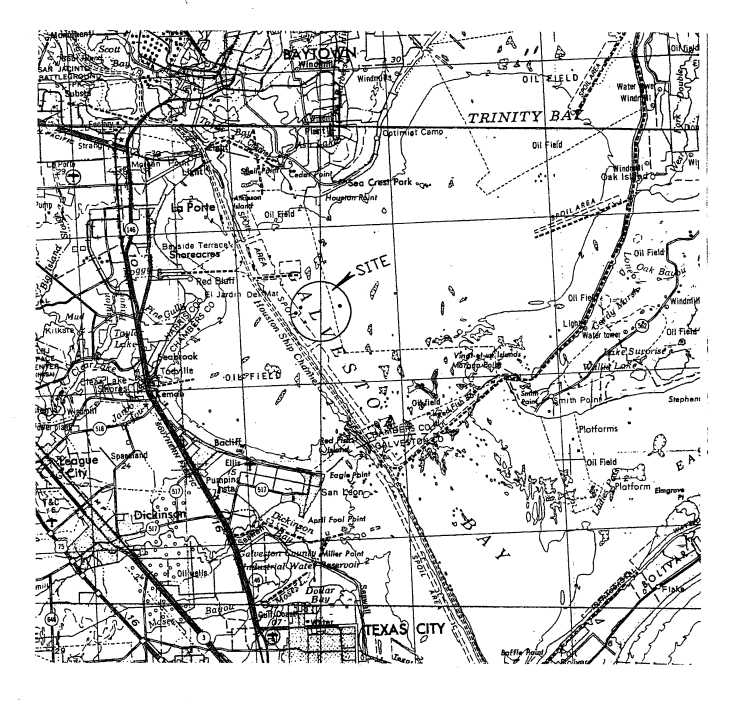
JOHN T. JAKUBIK & ASSOCIATES, INC. 4309 Greenbrior • Stafford, Texas 77477 Phone: 281/240-0498 • Fax: 281/240-2435 www.jakubiksurveying.com





22966,

SHEET 1 OF 9

Scale: 1"=20,000'

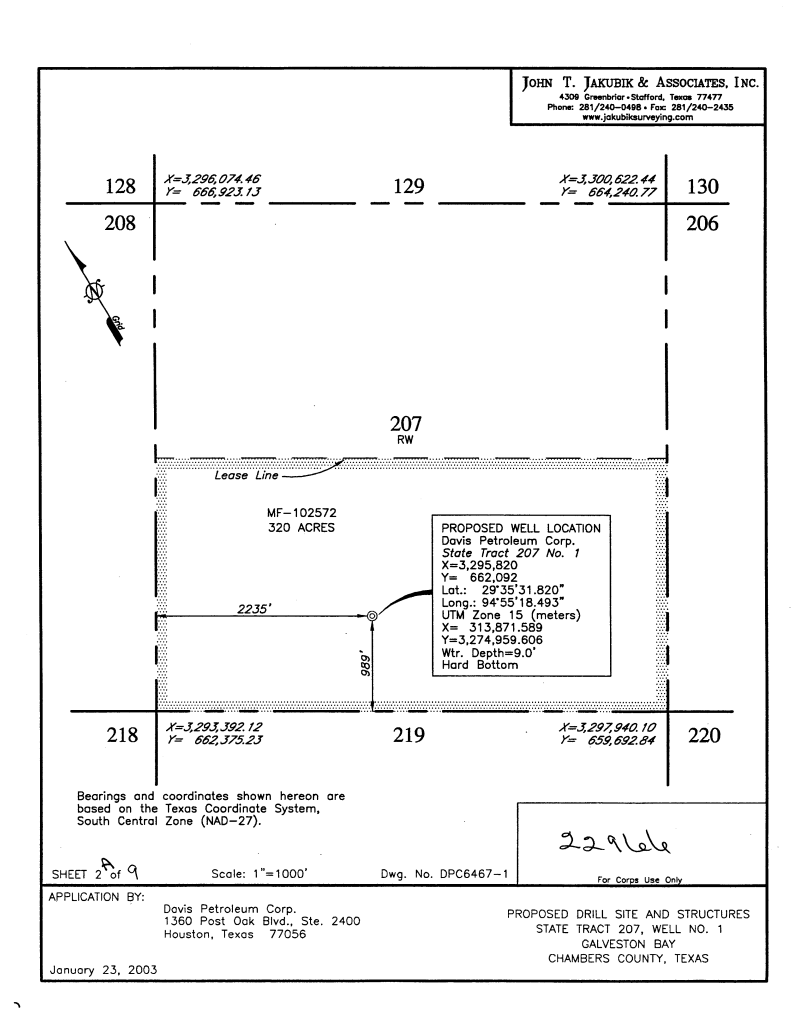
File: DPC6467

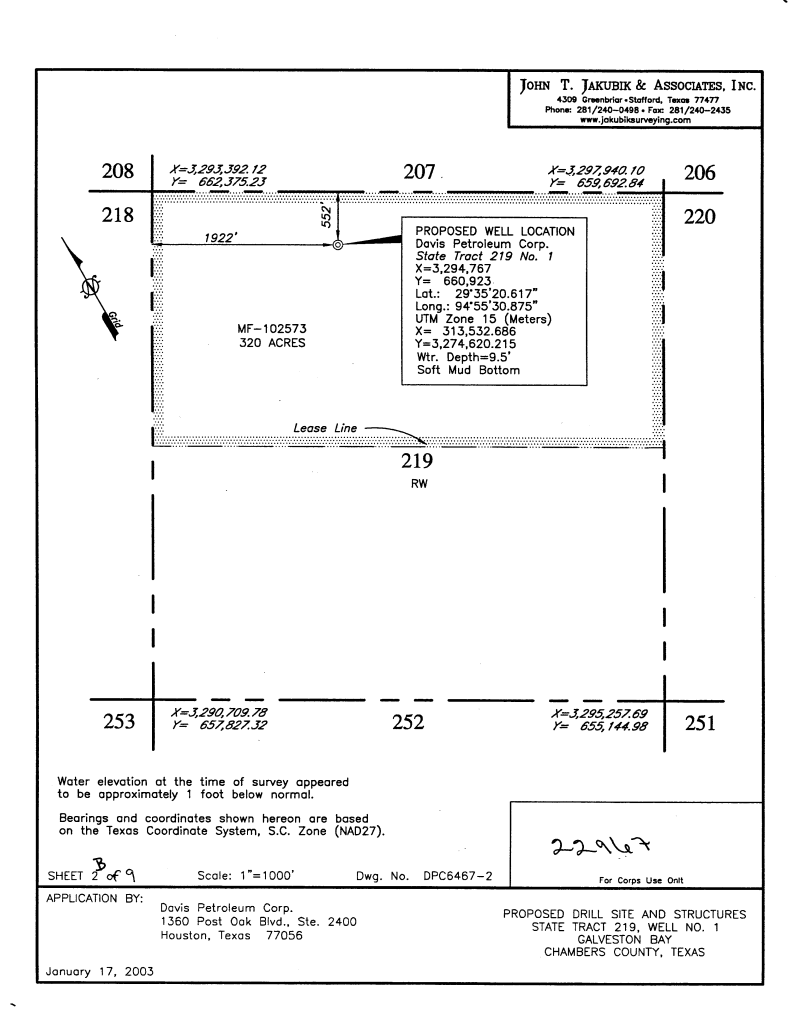
(For Corps Use Only)

APPLICATION BY:

Davis Petroleum Corporation 1360 Post Oak Blvd., Ste. 2400 Houston, Texas 77056 VICINITY PLAT
PROPOSED WELL LOCATION
STATE TRACT 219, WELL NO. 1
GALVESTON BAY
CHAMBERS COUNTY, TEXAS

January 22, 2003





JOHN T. JAKUBIK & ASSOCIATES, INC. 4309 Greenbriar • Stafford, Texas 77477 Phone: 281/240-0498 • Fax: 281/240-2435

## GENERAL LAND OFFICE RECOMMENDED CODES

RW — All or part of this tract falls within the right of way of a federally maintained navigation channel and/or disposal area.

## NOTES REGARDING SPILL CONTAINMENT

- 1. A minimum of 500 feet of 18 inch boom and 200 absorbent pads will be maintained on sit during drilling operations.
- 2. There will be at least one employee on board at all times during drilling who is trained in boom deployment and oil spill response.
- Sufficient oil spill boom will be maintained across the keyway to contain un—anticipated upsets. The boomed keyway will be checked on a daily basis and changed as needed.
- 4. All hydrocarbon operations, including diesel fuel, motor oil and lubricants will be conducted during daylight hours.
- 5. The fuel transfer hose will be inspected for potential leaks prior to each use.
- 6. In accordance with EPA NPDES General Permits TXG330000 and TXG290000 there will be no discharge of produced waters, drilling muds, drill cuttings and any other fluids associated with the drilling process, into the waters of the Bay.

22 96le, 229/ez

SHEET 3 OF 9

File: DPC6467-3

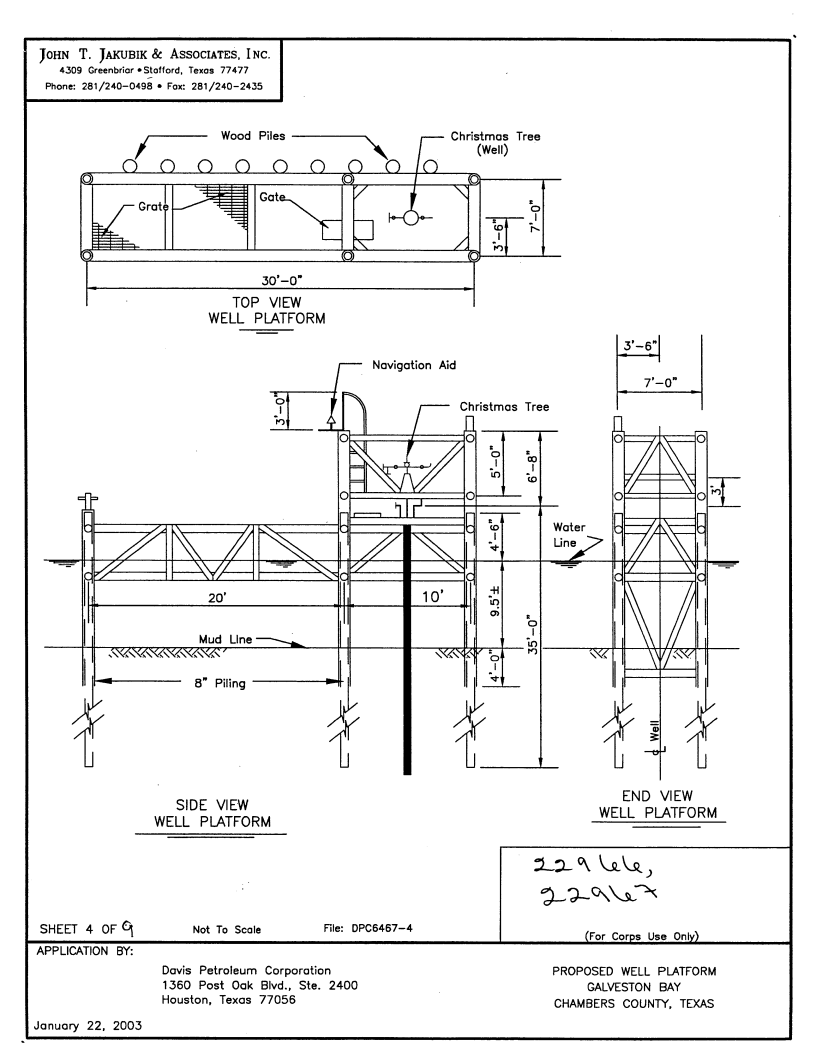
(For Corps Use Only)

APPLICATION BY:

Davis Petroleum Corporation 1360 Post Oak Blvd., Ste. 2400 Houston, Texas 77056

GENERAL LAND OFFICE CODES AND SPILL CONTAINMENT NOTES STATE TRACT 219 GALVESTON BAY CHAMBERS COUNTY, TEXAS

January 22, 2003



JOHN T. JAKUBIK & ASSOCIATES, INC. 4309 Greenbriar • Stafford, Texas 77477 Phone: 281/240-0498 • Fox: 281/240-2435 Water Line Depth Water Mud Line TYPICAL FLOWLINE SECTION N.T.S. Valve NOTE: Flowlines will be buried three feet below ±,0′ Valve Sales the mud line. ₩H+ Pipeline It is anticipated that the method of burial will be jetting and/or trenching. Approximately 200 cubic yards of material to be removed during pipeline construction. 70'± TOP VIEW Production Platform N.T.S. 70'± 70'± Valve Valve Concrete Deck **Boat** Landing Water Line ±,2; တ် Mud Line 8" Sales Pipeline 3' (Min.) SIDE VIEW END VIEW PRODUCTION PLATFORM Typ. For Flowline PRODUCTION PLATFORM N.T.S. SHEET 5 OF 9 File: DPC6467-5 Not To Scale (For Corps Use Only)

APPLICATION BY:

Davis Petroleum Corporation 1360 Post Oak Blvd., Ste. 2400 Houston, Texas 77056 PROPOSED PRODUCTION FACILITIES FLOWLINES & PRODUCTION PLATFORM STATE TRACT 219, WELL NO. 1, GALVESTON BAY CHAMBERS COUNTY, TEXAS

January 22, 2003

